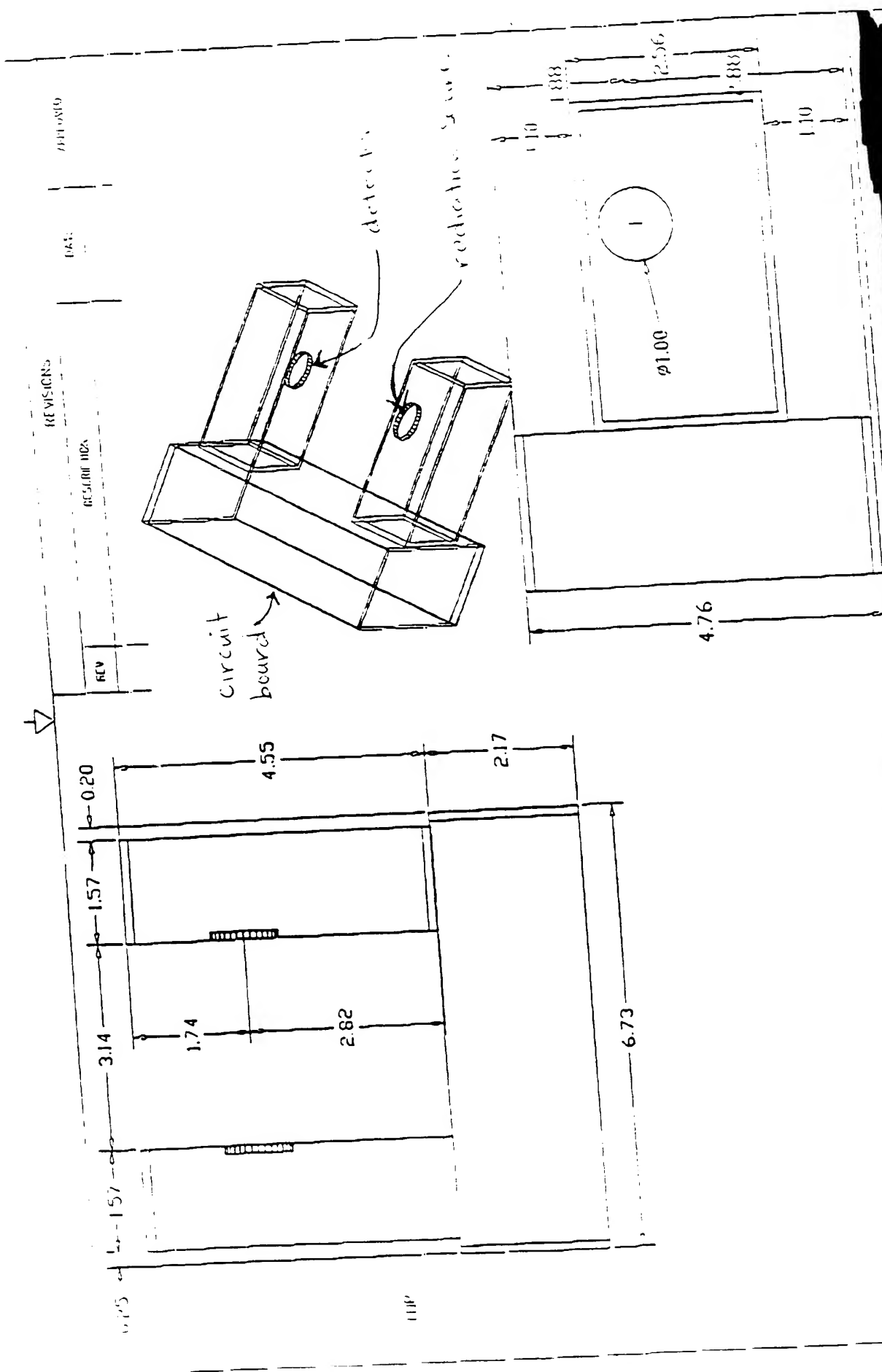


EXHIBIT B



NOTES: UNLESS OTHERWISE SPECIFIED

1. MIN. RAD
2. BREAK SHARP EDGES 01 - .02

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	FRACTIONS	DECIMALS	APPROVALS	DATE	AIRCRAFT
MATERIAL					
FINISH					
ISSUED					

Vistikon Proto
 CONFIDENTIAL
 8000 001
 SHEET 11
 SIZE 11
 SCALE 1:2

REVISIONS

DATE

DESCRIPTION

REV

LINE 4 of 7 of 1

1-86k

2-WHT

3-2.2

11-6W

1.5" x 6" x 1"

20VDC

HIGH FUNCTION LIMIT

1.0-1.5A Fuse

POWER INPUT (RED)

10k

20VDC

LOW LIGHT DETECT LIMIT

LOW FUNCTION LIMIT

GROUND REFERENCE

BALANCE

TEST POINT

Attach Voltmeter to Ground and Testpoint Adjust balance to 0 volts with blank in beam. High and Low Function limits use this signal.

As built: High Limit = 2.0 Volts Low Limit = 0.65 Volts Low light = 1

THIS PART GETS HOT

ISOLATED OUTPUT + (WHT)
ISOLATED OUTPUT - (GRN)

ISOLATED OUTPUTS TO 1500V, CABLE TO 300V

NOTE 5: UNLESS OTHERWISE SPECIFIED

1. MIN. RAO.

2. BREAK SHARP EDGES .01 - .02

ANGLES

DECIMALS

FRACCTIONS

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE

VAL DIA

FINISH

APPROVALS

DRAWN

CHECKED

ISSUED

CONFIDENTIAL

Dual Wave PCB Adjust

REV

10VDC

FILE NO

8010-001

SIZE

A

duo del 1

DWG

SCALE

1:1

SHEET

OF